## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in this application:

## **LISTING OF CLAIMS:**

- 1. (Currently Amended) A device for energy storage and energy transformation, comprising:
  - a first coil former having a winding for connection to a supply voltage;
- a second coil former having a winding for connection to a high-voltage terminal:
- a magnetically active I core surrounded by the first coil former and the second coil former; and
- a peripheral core forming a magnetic circuit with the I core and enclosing a system including the first coil former and the second coil former:
- a permanent magnet positioned at a joint between the I core and the peripheral core;
  - a clamped joint existing between the peripheral core and the I core, wherein:
  - the peripheral core includes a through-recess in a circumferential extension thereof to accommodate an end area of the I core;
  - the permanent magnet is positioned at an end area of the I core facing away from the end area inserted into the through-recess of the peripheral core;
    - the permanent magnet is directly adjacent to the peripheral core; the peripheral core is in one piece; and
  - the through-recess in an unassembled condition has a smaller size
    than the end area of the I core to be accommodated therein and is widenable
    to accommodate the end area of the I core.
  - 2. (Original) The device as recited in Claim 1, wherein: the device is an ignition coil of an ignition system of a motor vehicle.
- (Original) The device as recited in Claim 1, wherein:
   the first coil former is an external coil former concentrically surrounding the I core, and

2

NY01 1281213

the second coil former is an internal coil former concentrically surrounded by the external coil former.

Claims 4 and 5. (Canceled).

6. (Currently Amended) The device as recited in Claim [[4]] 1, wherein: the I core, the first coil former, the second coil former, and the permanent magnet form a preassembled module when the I core is inserted into the through-recess of the peripheral core.

Claims 7 to 10. (Canceled).

11. (Currently Amended) [[The]] A device as recited in Claim 10 for energy storage and energy transformation, comprising:

a first coil former having a winding for connection to a supply voltage;

a second coil former having a winding for connection to a high-voltage terminal;

a magnetically active I core surrounded by the first coil former and the second coil former;

a peripheral core forming a magnetic circuit with the I core and enclosing a system including the first coil former and the second coil former; and

<u>a permanent magnet positioned at a joint between the I core and the peripheral core</u>, wherein:

the peripheral core includes a through-recess in a circumferential extension thereof to accommodate an end area of the I core;

the permanent magnet, the I core, and the peripheral core are dimensioned in such a way that an air gap that may exist between the I core and the peripheral core is closed by magnetic force in an area of the through-recess provided for accommodating the I core;

the permanent magnet is positioned at an end area of the I core facing away from the end area inserted into the through-recess of the peripheral core.

the permanent magnet is directly adjacent to the peripheral core;

NY01 1281213 3

the peripheral core is of a two-piece design including a first peripheral core part and a second peripheral core part, and

a separation extends between the first peripheral core part and the second peripheral core part in an area of contact of the permanent magnet.

- 12. (Original) The device as recited in Claim 1, wherein: at least one of the I core and the peripheral core includes iron as a magnetically active material.
  - 13. (Original) The device as recited in Claim 12, wherein: the magnetically active material includes layered lamellae.
  - 14. (New) The device as recited in Claim 11, wherein: the device is an ignition coil of an ignition system of a motor vehicle.
- 15. (New) The device as recited in Claim 11, wherein: the first coil former is an external coil former concentrically surrounding the I core, and

the second coil former is an internal coil former concentrically surrounded by the external coil former.

16. (New) The device as recited in Claim 11, wherein:

the I core, the first coil former, the second coil former, and the permanent magnet form a preassembled module when the I core is inserted into the through-recess of the peripheral core.

- 17. (New) The device as recited in Claim 11, wherein: at least one of the I core and the peripheral core includes iron as a magnetically active material.
  - 18. (New) The device as recited in Claim 17, wherein: the magnetically active material includes layered lamellae.